

Bill History

Session Year 2011

Raised H.B. No. 6482

Bill Analysis for File Copy 409	File No. 409 [pdf]
Fiscal Note for File Copy 409	GAE Joint Fav. Rpt
PRI Joint Fav. Rpt	TRA Joint Fav. Rpt
Raised Bill [pdf]	PRI Joint Favorable Change of Reference [pdf]
TRA Joint Favorable [pdf]	GAE Joint Favorable [pdf]
GAE Vote Tally Sheet [pdf]	PRI Vote Tally Sheet [pdf]
TRA Vote Tally Sheet [pdf]	

Introducer(s):

Program Review and Investigations Committee

Title: AN ACT AUTHORIZING THE DEPARTMENT OF TRANSPORTATION TO CONDUCT A PILOT PROJECT BASED ON DESIGN-BUILD AND OTHER ALTERNATIVE CONTRACTING METHODS.

Statement of Purpose: To implement a recommendation of the 2010 Program Review and Investigations Committee study that assessed project delivery by the Department of Transportation using results-based accountability principles.

Bill History:

02/24/11 REFERRED TO JOINT COMMITTEE ON Program Review and Investigations Committee
02/25/11 PUBLIC HEARING 03/01
03/11/11 JOINT FAVORABLE CHANGE OF REFERENCE Transportation Committee
03/11/11 FILED WITH LEGISLATIVE COMMISSIONERS' OFFICE
03/15/11 REPORTED OUT OF LEGISLATIVE COMMISSIONERS' OFFICE
03/15/11 FAVORABLE CHANGE OF REFERENCE, HOUSE TO COMMITTEE ON Transportation Committee
03/15/11 FAVORABLE CHANGE OF REFERENCE, SENATE TO COMMITTEE ON Transportation Committee
03/18/11 JOINT FAVORABLE
03/21/11 FILED WITH LEGISLATIVE COMMISSIONERS' OFFICE
03/31/11 REFERRED TO OFFICE OF LEGISLATIVE RESEARCH AND OFFICE OF FISCAL ANALYSIS 04/05/11-5:00 PM
04/06/11 REPORTED OUT OF LEGISLATIVE COMMISSIONERS' OFFICE
04/06/11 FAVORABLE REPORT, TABLED FOR THE CALENDAR, HOUSE
04/06/11 HOUSE CALENDAR NUMBER 256
04/06/11 FILE NUMBER 409
04/12/11 REFERRED BY HOUSE TO COMMITTEE ON Government Administration and Elections Committee
04/18/11 JOINT FAVORABLE
04/18/11 FILED WITH LEGISLATIVE COMMISSIONERS' OFFICE
04/19/11 REPORTED OUT OF LEGISLATIVE COMMISSIONERS' OFFICE
04/19/11 NO NEW FILE BY COMMITTEE ON Government Administration and Elections

Committee
04/19/11 TABLED FOR THE CALENDAR, HOUSE

Co-sponsor(s):